1009109

JC10 Rec'd PCT/PTO 0 7 DEC 208 (2)

Form PTO-1449				Docket Number (Optional) 2946-5181US		Application Number		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Applicant RAMIN PIRZAD				
				Filing Date December 7, 2001		Group Art Unit 1743		
		U.S.	PATENT	DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DA	TE PRIATE
MC	5,981,287	11/1999	Sinclair et al.					
					 		ļ	
		 	 		 		-	
					 		ļ	
					<u> </u>			
					<u> </u>		ļ	-,
		<u> </u>			<u> </u>		-	
		EOREIG	N DATES	IT DOCUMENTS		·	! <u></u>	
	DOCUMENT	DATE			CLASS	SUBCLASS	Translation	
	NUMBER			COUNTRY			YES	NO
MC	60 147651	08/1985		JP			 	
MC	WO 96/30764	10/1996		PCT	-	-		
MUC	WO 99/10736	031999		PCT	 			
		0.	THER DO	CUMENTS	(Including	Author, Title, Da	te, Pertinent	Pages, Etc.)
MC	Cayot, F sulfonic	, and Tainturier, G	S., "The Qua	CUMENTS antification of Protein	Amino Grou	ups by the T	rinitrobe	nzene-
MC	Cayot, F sulfonic	, and Tainturier, G	S., "The Qua	antification of Protein	Amino Grou	ups by the T	rinitrobe	nzene-
Me	Cayot, F sulfonic	, and Tainturier, G	S., "The Qua	antification of Protein	Amino Grou	ups by the T	rinitrobe	nzene-
Me	Cayot, F sulfonic	, and Tainturier, G	S., "The Qua	antification of Protein	Amino Grou	ups by the T	rinitrobe	nzene-
EXAMINER	sulfonic	. and Tainturier, G Acid Method: A R	S., "The Qua	antification of Protein on," Analytical Bioche DATE CONSIDER	Amino Grotemistry, vol.	ups by the T	rinitrobe	nzene-
7	n. M.	t, and Tainturier, G Acid Method: A R	a., "The Qua	antification of Protein on," Analytical Bioche DATE CONSIDER	Amino Grou emistry, vol.	ups by the T 249, pp. 18	rinitrobei 4-200 (1:	nzene- 997).